people well and out of hospitals and out of difficulty and pain and suffering. It would be cost-effective to the taxpaver.

I thank him and commit to him my intention to continue to work with him and with many Members on both sides of the aisle until we can resolve this problem and answer the legitimate needs and requests of our seniors in America.

BANKRUPTCY JUDGES

Mr. ROTH. Mr. President, the Delaware bankruptcy court has come to fully understand the old adage that "the reward for a job well done is more work". Long recognized as one of the nation's quickest, most innovative and fairest, The Delaware corporate bankruptcy court's caseload has grown to the point that at least one additional judge is necessary. I want to commend a number of my congressional colleagues for joining with me to address this situation.

Yesterday, Senator GRASSLEY and Representative GEKAS held a joint hearing on the need for additional bankruptcy judges. Representative MIKE CASTLE was among those who testified at this hearing, and I understand he eloquently elaborated on Delaware's status as the busiest bankruptcy venue per judge in the nation.

Simply put, more capable judges are needed to tend to corporate bankruptcy cases in Delaware and a select number of other states. Realizing this, Senator PAUL COVERDELL has introduced S. 1830, to provide for the appointment of additional temporary bankruptcy judges. I, along with Senator BIDEN and a number of other Senators, have cosponsored this vital proposal.

I commend my fellow sponsors of this legislation as well as the chairmen of the subcommittees of jurisdiction for holding yesterday's hearing. I look forward to working with them on this important matter in the future.

THE VERY BAD DEBT BOXSCORE

Mr. HELMS. Mr. President, at the close of business yesterday, Tuesday, November 2, 1999, the Federal debt stood at \$5,668,409,010,147.10 (Five trillion, six hundred sixty-eight billion, four hundred nine million, ten thousand, one hundred forty-seven dollars and ten cents).

One year ago, November 2, 1998, the Federal debt stood at \$5,539,037,000,000 (Five trillion, five hundred thirty-nine billion, thirty-seven million).

Five years ago, November 2, 1994, the Federal debt stood at \$4,730,361,000,000 (Four trillion, seven hundred thirty billion, three hundred sixty-one million).

Ten years ago, November 2, 1989, the Federal debt stood at \$2,864,778,000,000 (Two trillion, eight hundred sixty-four billion, seven hundred seventy-eight million).

Fifteen years ago, November 2, 1984, the Federal debt stood at \$1,619,801,000,000 (One trillion, six hundred nineteen billion, eight hundred one million) which reflects a debt increase of more than \$4 trillion—\$4,048,608,010,147.10 (Four trillion, forty-eight billion, six hundred eight million, ten thousand, one hundred forty-seven dollars and ten cents) during the past 15 years.

MESSAGES FROM THE PRESIDENT

Messages from the President of the United States were communicated to the Senate by Mr. Williams, one of his secretaries.

EXECUTIVE MESSAGES REFERRED

As in executive session the Presiding Officer laid before the Senate messages from the President of the United States submitting sundry nominations which were referred to the appropriate committees.

(The nominations received today are printed at the end of the Senate proceedings.)

AGREEMENT FOR COOPERATION BETWEEN THE UNITED STATES OF AMERICA AND AUSTRALIA CONCERNING TECHNOLOGY FOR THE SEPARATION OF ISOTOPES OF URANIUM BY LASER EXCITATION—MESSAGE FROM THE PRESIDENT—PM 70

The PRESIDING OFFICER laid before the Senate the following message from the President of the United States, together with an accompanying report; which was referred to the Committee on Foreign Relations.

To the Congress of the United States:

I am pleased to transmit to the Congress, pursuant to sections 123 b. and 123 d. of the Atomic Energy Act of 1954, as amended (42 U.S.C. 2153(b), (d)), the text of a proposed Agreement for Cooperation Between the United States of America and Australia Concerning Technology for the Separation of Isotopes of Uranium by Laser Excitation, with accompanying annexes and agreed minute. I am also pleased to transmit my written approval, authorization, and determination concerning the Agreement, and an unclassified Nuclear Proliferation Assessment Statement (NPAS) concerning the Agreement. (In accordance with section 123 of the Act, as amended by title XII of the Foreign Affairs Reform and Restructuring Act of 1998 (Public Law 105-277), a classified annex to the NPAS, prepared by the Secretary of State in consultation with the Director of Central Intelligence, summarizing relevant classified information, will be submitted to the Congress separately.) The joint memorandum submitted to me by the Secretary of State and the Secretary of Energy, which includes a summary of the provisions of the Agreement and the views of the Nuclear Regulatory Commission, is also enclosed.

A U.S. company and an Australian company have entered into a contract jointly to develop and evaluate the commercial potential of a particular uranium enrichment process (known as the "SILEX" process) invented by the Australian company. If the commercial viability of the process is demonstrated, the U.S. company may adopt it to enrich uranium for sale to U.S. and foreign utilities for use as reactor fuel.

Research on and development of the new enrichment process may require transfer from the United States to Australia of technology controlled by the United States as sensitive nuclear technology or Restricted Data. Australia exercises similar controls on the transfer of such technology outside Australia. There is currently in force an Agreement Between the United States of America and Australia Concerning Peaceful Uses of Nuclear Energy, signed at Canberra July 5, 1979 (the "1979 Agreement"). However, the 1979 Agreement does not permit transfers of sensitive nuclear technology and Restricted Data between the parties unless specifically provided for by an amendment or by a separate agreement.

Accordingly, the United States and Australia have negotiated, as a complement to the 1979 Agreement, a specialized agreement for peaceful nuclear cooperation to provide the necessary legal basis for transfer of the relevant technology between the two countries for peaceful purposes.

The proposed Agreement provides for cooperation between the parties and authorized persons within their respective jurisdictions in research on and development of the SILEX process (the particular process for the separation of isotopes of uranium by laser excitation). The Agreement permits the transfer for peaceful purposes from Australia to the United States and from the United States to Australia, subject to the nonproliferation conditions and controls set forth in the Agreement, of Restricted Data, sensitive nuclear technology, sensitive nuclear facilities, and major critical components of such facilities, to the extent that these relate to the SILEX technology.

The nonproliferation conditions and controls required by the Agreement are the standard conditions and controls required by section 123 of the Atomic Energy Act, as amended by the Nuclear Non—Proliferation Act of 1978 (NNPA), for all new U.S. agreements for peaceful nuclear cooperation. These include safeguards, a guarantee of no explosive or military use, a guarantee of adequate physical protection, and rights to approve re-transfers, enrichment, reprocessing, other alterations in form or content, and storage. The Agreement contains additional detailed provisions for the protection of sensitive nuclear technology, Restricted Data, sensitive nuclear facilities, and major critical components of such facilities transferred pursuant to it.